DOVER RANCH SHORTHORNS

ANNUAL SPRING OUT PERFORMANCE PRODUCTION SALE

OF COMMERCIAL AND REGISTERED CATTLE

APRIL 28,1976

AT THE RANCH 6 MILES NORTH OF BILLINGS ON ALEXANDER ROAD OFF USES.

60 yearling bulls - 60 yearling females

Auctioneer: Tige Thomas

LUNCH - 11:30 A.M. - SALE - 1:00 P.M.

LIABILITY: Although every precaution will be taken to protect the safety and comfort of guests, neither The Dover Ranch, Inc. or its representatives nor the auctioneer or clerk can assume any liability for accidents.

TERMS: All sales cash unless previous arrangements are made. Settlements are to be made with the clerk immediately at the conclusion of the sale.

GUARANTEE: Standard Guarantee endorsed by the American Shorthorn Association.

All bulls will sell in the order of their performance with some of like breeding and performance selling in pens of 2 and 3. All will be semen evaluated.

All heifers have been vaccinated for Bangs Vibrio and Lepto. They sell in pens of 5 and 10 and of like breeding.

Registration papers will be available sale day on the registered animals selling in this sale. There will be approximately 6 bulls and 6 females.

Free delivery 500 mile radius in the U.S.

DOVER RANCH SHORTHORNS

Rte. 3, Alexander Road Billings, Montana 59101

Dover Sindelar Phone (406) 259-1426

Frank Sindelar Phone (406) 259-8706

MONTANA BEEF PERFORMANCE ASSOCIATION, DOVER RANCH, INC., BILLINGS, MONTANA.

NR WEIGHT DATE 9/12/75, 168 BULLS, GAIN DATES 9/12/75 – 3/2/76, 171 DAYS, AVERAGES: DAILY GAIN 2.42, 365 DAY WT. 832.

The following bulls from this test sell.

Commercial and Registered are compared together. Registered Dams have an R in their ID.

Tattoo	Calf Data	Sire	Dam	Wea	ning Da	ata			Yea	rling D	ata				
TE	Birth	<u>a</u>	ID AGE	NR WT	ADJ ADG	205 WT	NR	Begin WT	Final WT	Daily Gain	Gain Ratio	ADJ W/D/A	365 WT	Yrlg. Ratio	IPR Index
2 J	2/12/75 80	768	57 10	430	1.65	418	97	430	890	2.69	111	2.32	848	102	106.*
4 J	2/13 75	768	R73 8	455	1.80	444	103	455	915	2.69	111	2.39	874	105	108.*
11W	2/16 70	SLN4B	3319JJ 2	455	2.18	517	120	455	880	2.49	103	2.50	914	110	106.*
13M	2/18 75	3772	233J 3	425	1.91	466	108	425	925	2.92	121	2.57	937	113	117.*
15Z	2/18 80	8Z12	R018J 5	440	1.75	438	101	440	905	2.72	112	2.40	876	105	108.*
16W	2/18 65	SLN4B	336J 2	425	2.06	487	113	425	850	2.49	103	2.42	885	106	104.*
18J	2/18 75	768	788 8	465	1.89	463	107	465	930	2.72	112	2.47	900	108	110.*
19J	2/18 70	768	R625 9	395	1.58	393	91	395	830	2.54	105	2.20	803	97	101.*
20J	2/19 90	768	987 6	465	1.83	465	107	465	985	3.04	125	2.62	956	115	120.*
25J	2/21 80	768	R726 8	465	1.90	469	108	465	945	2.81	116	2.53	922	111	113.*
27J	2/21 80	768	8129 7	495	2.04	499	115	495	930	2.54	105	2.48	907	109	107.*
32J	2/23 75	768	783 8	465	1.94	473	109	465	900	2.54	105	2.42	883	106	105.*
33J	2/23 75	768	930 6	400	1.62	406	94	400	865	2.72	112	2.32	848	102	107.*
34J	2/24 75	768	926 6	435	1.80	444	103	435	880	2.60	107	2.37	865	104	105.*
40J	2/25 65	768	799 8	440	1.88	451	104	440	850	2.40	99	2.30	838	101	100.*
43J	2/25 70	768	947 6	405	1.68	415	96	405	825	2.46	101	2.23	813	98	99.*

Tatoo	Calf	Data	Sire	Dan	n	We	aning	Data			Ye	arling	Data				
LE	Birth	WT	О	a	AGE	NR WT	ADJ ADG	205 WT	NR	Begin WT	Final WT	Daily Gain	Gain Ratio	ADJ W/D/A	365 WT	Yrlg. Ratio	IPR Index
50K	2/27/7	5 65	40J	374Z	2	365	1.80	434	100	365	800	2.54	105	2.33	850	102	103.*
61W	2/27	65	SLN4B	38J	2	400	2.00	476	110	400	820	2.46	101	2.40	875	105	103.*
63K	2/27	80	40J	3136Z	2	385	1.84	457	106	385	815	2.51	104	2.38	868	104	104.*
64J	2/27	75	768	020	5	400	1.65	413	95	400	880	2.81	116	2.39	872	105	110.*
65 J	2/27	70	768	R575	10	425	1.80	439	101	425	850	2.49	103	2.31	843	101	102.*
66J	2/28	75	768	591	10	460	1.96	478	111	460	905	2.60	107	2.47	900	108	107.*
67J	2/28	80	768	144	4	435	1.92	474	110	435	850	2.43	100	2.38	868	104	102.*
68J	3/ 1	75	768	74	8	420	1.77	438	101	420	920	2.92	121	2.51	917	110	115.*
71J	3/ 2	75	768	826	7	425	1.80	445	103	425	845	2.46	101	2.32	845	102	101.*
77M	3/ 4	70	3772	154	4	460	2.15	511	118	460	970	2.98	123	2.74	999	120	121.*
78J	3/ 3	75	768	068	5	395	1.66	415	96	395	860	2.72	112	2.36	862	104	108.*
82W	3/4	65	SLN4B	35J	2	390	1.99	474	110	390	800	2.40	99	2.37	866	104	101.*
84Z	3/ 5	65	8Z12	177J	4	390	1.80	435	101	390	820	2.51	104	2.32	847	102	103.*
88B	3/ 7	75	35J	559	10	435	1.90	465	107	435	875	2.57	106	2.43	887	107	106.*
94J	3/ 7	70	768	097	5	415	1.83	444	103	415	850	2.54	105	2.36	861	104	104.*
96 Z	3/ 7	70	8Z12	163J	4	385	1.77	432	100	385	840	2.66	110	2.39	872	105	107.*
101J	3/ 9	70	768	63	9	425	1.90	459	106	425	905	2.81	116	2.53	922	111	113.*
102J	3/ 9	75	768	956	6	435	1.93	470	109	435	875	2.57	106	2.44	892	107	106.*
104J	3/ 9	70	768	4101	11	460	2.21	522	121	460	930	2.75	113	2.67	973	117	115.*
105Z	3/ 9	80	8Z12	167J	4	430	1.98	487	113	430	865	2.54	105	2.48	904	109	107.*

Tatoo	Calf	Data	Sire	Dan	n	W	eaning	Data			Ye	earling	Data				
LE	Birth	WT	Œ	ID	AGE	NR WT	ADJ ADG	205 WT	NR	Begin WT	Final WT	Daily Gain	Gain Ratio	ADJ W/D/A	365 WT	Yrlg. Ratio	IPR Index
108J	3/10	70	768	760	8	450	2.04	489	113	450	89-	2.57	106	2.49	909	109	107.*
109B	3/10	70	35J	899	7	470	2.15	511	118	470	885	2.43	100	2.48	904	109	104.*
110J	3/10	75	768	999	6	415	1.83	450	104	415	855	2.57	106	2.39	874	105	105.*
111J	3/10	70	768	035	5	400	1.77	434	100	400	815	2.43	100	2.28	833	100	100.*
113M	3/11	65	3772	238J	3	350	1.73	419	97	350	800	2.63	109	2.35	858	103	106.*
115J	3/12	70	768	974	6	400	1.79	438	101	400	835	2.54	105	2.35	858	103	104.*
117B	3/13	75	35J	181Z	4	395	1.85	455	105	395	865	2.75	113	2.50	913	110	111.*
118J	3/13	70	768	081	5	400	1.80	440	102	400	810	2.40	99	2.29	835	100	99.*
120B	3/14	70	35J	925	6	460	2.14	509	118	460	875	2.43	100	2.48	904	109	104.*
123B	3/14	75	35J	0351	5	370	1.62	407	94	370	855	2.84	117	2.42	884	106	111.*
126M	3/15	70	3772	249	3	430	2.22	526	122	430	880	2.63	109	2.63	960	115	112.*
129B	3/16	70	35J	8102	7	430	2.00	480	111	430	865	2.54	105	2.46	899	108	106.*
136B	3/18	70	35J	120	4	370	1.79	436	101	370	825	2.66	110	2.42	883	106	108.*
145B	3/22	80	35J	759	8	365	1.64	416	96	365	815	2.63	109	2.36	862	104	106.*
147B	3/22	75	35J	149	4	375	1.83	450	104	375	785	2.40	99	2.33	851	102	100.*
152B	3/25	75	35J	891	7	390	1.84	453	105	390	835	2.60	107	2.44	891	107	107.*
153	3/25	95	R	019J	5	380	1.67	437	101	380	840	2.69	111	2.45	896	108	109.*
157Z	3/28	75	8Z12	R047J	5	380	1.82	447	103	380	795	2.43	100	2.34	855	103	101.*

SIRE SUMMARY

CAI TAI CONT	00	SIRE ID	NO. OF PROGENY	AV NURSING RATIO	AV GAIN RATIO	AV YRLG RATIO	AV IPR
Walern Monarch 4th	W	SLN4B	17	106.	96.	100.	98.
L. R. Randolph 14th	J	768	57	99.	103.	100.	102.
Joe - Commercial Son of the 14th	K	40J	7	107.	95.	100.	97.
Regal Leader 44th	M	3772	21	101.	102.	102.	102.
Rocky Aristrocrat	Z	8Z12	13	99.	101.	100.	100.
George - Commercial Son of the 14th		35J	24	99.	100.	100.	100.
Random Bulls - Above Sires not iden- tified		R	29	96.	95.	97.	96.

PU	= PA	STURE UNIT
FU	= FE	EDING UNIT
NR/WT	= WE	IGHT USED FOR NURSING RATIO CALCULATIONS
ADJ/ADG	= AD	JUSTED AVERAGE DAILY GAIN
ADG/INT	= AV	ERAGE DAILY GAIN INTERIM
ALB/ADF	= AD	DED POUNDS FOR AGE OF DAM FACTOR



DOVER RANCH SHORTHORNS
Rte. 3, Alexander Road
Billings, Montana 59101

Mrs. Wayne Weely 258 Cample Bankway reduced, Maryland 21701

FIRST CLASS